Sheet _1_ of _5_

PTO-1449 ROBERMATION DISCLOSURE CITATION IN AN APPLICATION								50865/JPW/JML/KJP 08/656,811				
OCI	MAI	IUI A K	N	IS: AP	PLI	CATION	MINIOR	Dusa	n Bartsch	et al.		
1 7	1			•••	-	cessary)		June 3, 1996 Com Arture 1817				
1996	十一	_					U. S. PAT	ENT DOCUME				
TO COLUMNIA	DOCU	NEX	u wi		EA	DATE		NAME	ave	-	F APPR	DATE
		П		T	T							
	1	H		+	17							
•	++	$\dagger \dagger$	一十	十	++	 					 	
	++	H	\vdash	+	+-	-	<u> </u>				 	
	++	\coprod	$\vdash \vdash$	+	44	<u> </u>					 	
				\perp	1							
			\prod	T	T							
	1	\prod	一	1	+			-				
	++	++	1	+	+	 	 				†	
	++	┼┤	H	+	+		 				 	
	╀	igspace	$\vdash \vdash$	+	+	 	 				 	
		!	Ш	\perp	\perp	<u> </u>					<u> </u>	
			\prod		T							
							FOREIGN P	ATENT DOCU	MENTS			
	σοςυ.	WEN	T NU	48	ER	DATE	•	CUNTRY	CLA!	SS PUBCIASS	YES	NO
	T	П	Π	T	7							
	1	H	一	十	+-	 	 					
	╁┼	H	H	+	+		 				 	
	$\downarrow \downarrow$	Ц	\sqcup	4		<u> </u>					┼	₩
			Ц	\perp	'							↓
	\prod		\prod									<u> </u>
	·						OTHER DO	CUMENTS (m	duding Author, Ti	te, Date, Pertinent	Pages, Etc	:
- Ln		<u> </u>	er:	in	i,	C. et	al. (1994)	C/EBP is an	immediat	e-early ge	ne req	uir
HWP HWD					_			ong-term fac		•		
	7 - 7						hibit 2);					
AND	 	_						(1000) 65-	-1 -	•		•
<u> </u>	++-			_		*****		. (1993) Str				/1ng
11 kg		mer	nor	<u>.y</u>	st	orage.	Annu. Rev.	Physiol. 55	5:397-426	(Exhibit 3	;	
XIV		Ba	rts	ct	a. !	Dusan e	t al. (199	5) Alysia CF	REB2 Repre	sses Long-	term	
			خخة		سكن							
DANGE,			1					DATE COMMEDERS				

PTO/SB/ 08 (10-92)

Patent and Trademark Office: U.S.DEPARTMENT OF COMMERCE

Dusan Bartsch et al. U.S. Serial No.: 08/656,811 Filed: June 3, 1996

Sheet 2 of 5

Form PTO-1449								50865/JPW/J	811			
INFO	RM/					OSURE (CITATION	Dusar	n Bartsch	08/656, et al.		
	(Us				_	cossay)		Films Date	3. 1996	Group Art Unit	1817	
			-	_			U. S. PAT	ENT DOCUMEN			1 -1 1	
EXAMPLES	000	CME	47 I	and:	ER	DATE		MANE	CLASS	SUSCLASS	-	DATE
	\top											
	1			\sqcap	T					1		-
	1			IT	T							
	1				十						 	
	╁╴				t	†						
	+	\vdash	-	H	╁					 		
·	+	╁┼-	-	H	\dagger					-	 -	
	╁╴	╁┼	\vdash	H	\dagger					- 	 	
	十	H		$\dagger \dagger$	十	 	İ					
	\dagger	H	\vdash	H	\dagger					 		
	十	H		H	十	 				 		
	<u></u>	1_1_	<u> </u>	<u> </u>		<u> </u>	FOREIGN PA	ATENT DOCUME	NTS		1	
	000	CUMEN	T N	UMBE	я	DATE	α	LINTRY	CLASS	SUBCLASS	Transle	Man MC
		-			T							
	П			\dagger	T							
	H		-	\vdash	t					1		
i .	ł I			l		1				i		
	H			H								
					+					-		
							OTHER DOC	CUMENTS (make	ing Author, Title, I	Date, Pertinent	Pages, Etc	.,
		Fac	1	itai	tio			CUMENTS (how	·_			
HAD						on: Reli	lef of Repr		ts Transi	ent Faci	litati	on
HAD			o]	Long	g-1	on: Reli	lef of Repr	ession Conver	ts Transi	ent Faci	litati	on
HAD HAB		into	o]	Long	g-1	on: Reliterm fur	lef of Repr	ession Conver	ts Transi Change. C	ent Faci	litati 979-99	on 2
HAD HAS		into (Exl Bour	nil	Long bit chu	g-1 4)	on: Reliterm fur	et al. (19	ession Conver	Change. C	ent Faci	litati 979-99 in mi	on 2
HAB HAB		into (Exl Bour	nil rte	Long bit chu	g-1 4) lac	on: Reliterm fur); dze, R. geted mu	et al. (19	ession Conver d Structural 94) Deficient the cAMP resp	Change. C	ent Faci	litati 979-99 in mi	on 2
HAD HAD HAD		into (Exl Bour	nil rte	Long bit chu	g-1 4) lac	on: Reliterm fur); dze, R. geted mu	et al. (19	ession Conver d Structural 94) Deficient the cAMP resp	Change. C	ent Faci	litati 979-99 in mi	on 2
HAD HAD HAD		into (Exl Bour	nil rte	Long bit chu	g-1 4) lac	on: Reliterm fur); dze, R. geted mu	et al. (19	ession Conver d Structural 94) Deficient the cAMP resp aibit 5);	Change. C	ent Faci	litati 979-99 in mi	on 2

Sheet _3_ of _5__

Form PTO-1449								50865/JPW/JML/KJP 08/656,811				
INFO	RM					OSURE (CITATION	Agglegal	n Bartsch	et al.		
	(Us					icessary)			3, 1996	Group Art Unit	1817	
							U. S. PAT	ENT DOCUME				
EXAMPLER BETIAL	×	DOCUMENT MANSER DATE						NAME	CLASS	-	-	D DATE
		П	T	II	T							
		П	T	П	T			· - · · · · · · · · · · · · · · · · · ·				
· ·	1				T							
	1	П			1							
				П	T							
		\prod		\prod	1							
					T							
	T											
				П								
		П	T		T							
							FOREIGN P	ATENT DOCU	MENTS			
	000	CUM	ENT I	A ME	P	DATE	α	NAME OF THE PERSON OF THE PERS	aus	SUBCLASS	SUBCLASS Translator YES NO	
		-		П	T							
				П	T							
			T	П	T							
			1	П	1					-		
		\sqcap	T	$\dagger \dagger$	1							
						<u> </u>	OTHER DOO	UMENTS P	auding Author, Title	, Date, Pertinent	Pages, El	E.)
\\ 4 040		Da	sh	, P.	Κ.	et al.	(1990) In	jection of (the cAMP-r	esponsive	eleme	nt
444		ir	ito	the	e 11	ucleus	of Aplysia	sensory net	urons bloc	ks long-t	erm	
. LWa		fa	ci.	lita	ati	on. <u>Na</u> t	<u>ure</u> . 345:7	18-721 (Exh.	ibit 6);			
411		Κε	rp	insl	κi,	В.А. е	t al. (199	2) Molecula:	r cloning	of human	CREB-2	: An
John		A'l	F/	CRE	B t	rasncri	ption fact	or that can	negativel	y regulat	e	
HIN								response e				Sci.
-						,		DATE COMMORRES		. /		
	/ _	_			//	•		1	18/00	1/22		
40	27		_	/0	2	V			10/24	197		

Form PTO-1449

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

(Use several sheets if necessary)

Doctor Reside	(Optional)	Application Passing	
50865	/JPW/JML/KJP	08/656,811	
Applicant	Dusan Bartsc	h et al.	

June 3, 1996 Group Art Unit 16/7

	<i>{</i> U.	57 X		-		415	Cessey/		<u> </u>	ne 3,	1990		1011	
	, -							U. S. PATE	NT DOCUME	NTS		,		
EXAMPER POTIAL	DOCUMENT NUMBER				VMR	EA.	DATE		NAME		CLASS	-	FLING DATE	
		Τ												
		Τ	П			Τ								
•	†	T	\sqcap	7	T	十								
	+	╁	H	\dashv	+	t		1				<u> </u>		
	十	╁	╁	\dashv	+	╁		 		<u>·</u>				
	+	╀.	$oxed{\sqcup}$	4	+	╀		<u> </u>						
	+	\downarrow	\sqcup	4		1		_			-	<u> </u>		
	$oldsymbol{\perp}$	\perp	Ш			┸		ļ				ļ		
	\perp	\downarrow	\coprod	_		\downarrow						<u> </u>		_
	$oldsymbol{\perp}$		\coprod						· · · · · · · · · · · · · · · · · · ·					_
						Ì								
	T	1				T								
							1	FOREIGN PA	TENT DOCUM	MENTS	***************************************		<u> </u>	
	oc.	CUI	MENT	N.	MBE	R	DATE	coa	MTRY		CLASS	SUBCLASS	Transt	MO
	†	-	П		T	Т					····			
	1	H		7	\dagger	T								
	╁	╁╌	H	┪	+	十			 					<u> </u>
	╀-	L	H	4	+	╀								
	↓_	_	Н	4	4	╀								<u> </u>
		L			┸				<u></u>		•			<u></u>
	1	_							UMENTS (ma	ruding Aud	or, Tide, D	de, Pertinent I	Pages, Ek	:)
WAY	-	_	-	_	_	_		Exhibit 7 (Exhibit 7 al (1993)			1			
11/	_		еща	1 1 7	gr e	,	r.r. et	ar (1993)	THE CAMP FE	spons	e erem	ent bino	ing	
wh	_	P	rot	e	in,	C	REB, is	a potent i	nhibitor of	f dive	rse tr	anscript	ional	
KM. N		a	cti	ĹV	ato	rs	. Nucle	eic Acids Re	s. 21:2907-	-2911	(Exhib	it 8);		
. \-W -		Y	in,	, ,	J.C	. P	. et a	l. (1995) CE	REB as a Men	nory M	odulat	or: Indu	iced	
KMY		_	_	_			-	iCREB2 Activ						ory
XAMER /	<u>ــــــــــــــــــــــــــــــــــــ</u>	_		_					DATE COMMORRED		20			
Ha	ΤC	١,	4	2				:	[0]	MI	1			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

Form PTO-1449

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

(Use several sheets if necessary)

	(chimm)	

50865/JPW/JML/KJP

08/656,811

سوني

Dusan Bartsch et al.

-

June 3, 1996

FOUD Art Unit

817

								U. S. PATE	NT DOCUMENT	rs			
EXAMPLER BOTTAL	∞	xcu	u E)	(T N	UME	ER.	DATE		NAME	CLASS	SUBCLASS	F AFFR	DATE
						T							
		П				T							
						1							
	Γ	\prod				1							
	Γ	\prod			\sqcap	T							
·	T		П			1		<u> </u>					
	Γ		П		П	†							
	T					Ţ							
	Γ				П	T							
	Τ	T	П		П	T							
		_						FOREIGN PA	TENT DOCUME	NTS			
	∞	CV.	EX	TN		EA	DATE	∞.	MTRY	CLASS	SUBCLASS	Transle YES	MC NC
		[-]	.]		Ţ	Ţ]						
	П	П				T			-				
		П				T							
		H		7		1							
	\Box	П			T	†							
								OTHER DOC	UMENTS (Include	ng Author, Title, Di	se, Pertinent	Pages, Etc	:)
\ Lan		ir	ı I	Dr	oso	ph	ila. Ce	11. 81:107-	115 (Exhibit	9); and			
ffail		Y:	in	,	J.	C.I	et al	. (1994) Ir	duction of a	Dominant 1	Negative	CREB	•
ixels		T	ra	ns	ge	ne	Specifi	ically Block	s Long-term l	Memory in	Drosophi	lla.	
1447		<u>c</u>	e1	1.		79	49-58	(Exhibit 10)).		•		
EXAMPLE	<u> </u>	フ			_	,			DATE COMMORRED	ylan_		***	
He	nh		را	_	~	7			10/29	117			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.